

Inspection Date \_\_\_

# Efficient Irrigation Rebate Program Residential Application & Guidelines

FY2013

Name (on utility bill): City Utility A			Account #:	
Installation Address:				
- 1 · · · · · · · · · · · · · · · · · ·				
Day Phone #: Email address	5:			
IRRIGATION SYSTEM INFORMATION*				
	# of zones/	stations:		
New equipment was installed by: ( ) Owner ( ) Licensed Irr				
( ) =	.64.6. ( )			
*Rebate is for <b>existing</b> irrigation systems only.				
**Per state law, only the property owner or a state licensed irrigator	may make i	repairs on irrig	ation systems.	
New Equipment	Quantity	Cost	Maximum Rebate Amount	Rebate
Pressure reducer valve or pressure reducing zone valves			75% of device cost	
Weather Stations and/or Sensors (i.e. rain, freeze, soil)			75% of device cost	
Check valve(s)			75% of device cost	
Retrofits		# Zones Converted	Maximum Rebate Amount per Zone	Rebate
Conversion of entire zone to efficient, low volume nozzles (i.e. rotary)			\$50	
Conversion of a zone to drip or bubblers			\$75	
Capping an entire zone			\$50	
		Rohato Tota	l (Maximum is \$400):	
AGREEMENT				
<ul> <li>In order to qualify for the efficient irrigation rebate, the customer in good standing.</li> </ul>	ne property	must be a <u>d</u>	<u>irect</u> City of Round Roc	k water
<ul> <li>A dated and <u>itemized sales receipt</u> must be submitted</li> </ul>	with the nr	ngram annli	ration within 60-days o	of nurchase
or installation date to qualify.	with the pi	ogram appin	cation within oo days c	n parenase
<ul> <li>Maximum rebate amount is \$400 per residential wate</li> </ul>	r account a	nd is availab	le on a first-come, first	-served
basis until funds have been expended.				
<ul> <li>Program may end at any time and without notice, plea</li> </ul>	ase check f	unding status	s before completing wo	ork.
I have read and agree to the terms. Signed:			Dat	e:
Thuve read and agree to the terms. Signed.			Dat	c
<b>QUESTIONS?</b> Contact Jessica Woods at 512-671-2872 or <u>iwood</u>	ls@roundro	ocktexas.gov		
Submit completed application & receipts to: fax # 512-22	18-5563, <mark>jw</mark>	oods@roun	drocktexas.gov or	
Water Conservation, 2008 Enterprise Dr., Round Rock	, TX 78664			
<u>City Use</u>	e Only			
			Approved	
Application # Date	e Rebate Iss	sued	By	

Acct #5422-200-41000 Finance Apvl \_

# ROUND ROCK, TEXAS

### **EFFICIENT IRRIGATION REBATE PROGRAM GUIDELINES**

## **Qualification:**

- Program applicant must be a direct water customer of the City of Round Rock, in good standing.
- Rebate is for **existing** systems only; not expansions or brand-new installations.

#### Application Procedure:

- 1. No pre-inspection or pre-approval is necessary. Simply implement the desired upgrades.
- 2. Once retrofits are completed, submit application and **itemized and dated** receipts or invoices to address below.
- 3. You will be contacted to schedule a final inspection.
- 4. A rebate check will be mailed to you 2 4 weeks after the final inspection is completed.

#### **Explanation of Eligible Retrofits:**

PURPOSE. PASSION. PROSPERITY.

- 1. Conversion of zone to efficient, low volume nozzles—conversion of existing zone from traditional spray heads to more efficient multi-stream, rotating heads, or low emission heads (i.e. Toro Precision Nozzles, Rainbird RN nozzles, Hunter MP Rotators, or K Rain rotary nozzles).
- 2. Converting zone to drip or bubblers—conversion of a shrub bed or parkway strip (area between sidewalk & street) that is currently irrigated by pop-up irrigation. Drip system must have appropriate pressure regulation, a filter, & pressure release valve; or capping all overhead irrigation and installing individual bubblers at plants that require it (i.e. trees).
- 3. Capping a zone—the removal and capping of an existing zone. This may be because the area has been converted to hardscape, or plants are mature and do not require regular irrigation.
- 4. Pressure reducing valve may be one master valve on the system or individual zone valve pressure regulation.
- 5. Sensors may be a combination sensor (i.e. freeze and rain), or a complete weather station.
- 6. Check valve includes heads with built-in check valves or just the actual check valve that will be installed in an existing head. Applicable only to heads with low-head drainage.

#### Terms:

- Rebate for sensors, pressure reducer, & check valve is 75% of the cost of the device(s) only (not labor or tax).
- Rebates for the zone retrofits are awarded on a zone or station basis. **ALL** of the heads within the zone must be converted in order to receive the rebate amount for that zone. If the costs of the retrofit are less than the maximum rebate amount, you will be rebated the amount of the product. (i.e. new nozzles for a zone cost \$25, you will be rebated \$25, not the full \$50 amount.)
- A dated and itemized sales receipt must be submitted with the program application within 60-days of purchase
  or installation date to qualify.
- Maximum rebate amount is \$400 per residential water account.
- The City does not endorse specific brands or irrigators, nor is responsible for the performance or repair of the new equipment.
- A working rain shut-off device must be installed at the property in order to qualify for any rebate. A new device would be eligible for the rebate.
- Rebate is one-time only and is available on a first-come, first-served basis until funds have been expended. Program may end at any time, without notice. Please check funding status before starting project.

QUESTIONS: Call 512-671-2872 or email jwoods@roundrocktexas.gov

<u>SUBMIT COMPLETED APPLICATION & RECEIPTS TO</u>: fax # 512-218-5563, email to <u>jwoods@roundrocktexas.gov</u> or Water Conservation, 2008 Enterprise Dr., Round Rock, TX 78664